

Amendments to the Claims:

This listing will replace all prior versions, and listings, of the claims in the application.

Listing of Claims:

1. A method of introducing ink in an ink-jet recording apparatus comprising an ink-jet printing head which ejects, to a recording medium, the ink through nozzles thereof, wherein said apparatus includes a mounting portion on which an ink package accommodating the ink is removably mounted, and an ink-introducing device which introduces, into said ink-jet printing head, the ink accommodated in said ink package that is mounted on said mounting portion, said method comprising the steps of:

a first ink-introducing step of initially introducing a first ink having a first degree of deaeration, into said ink-jet printing head when said ink-jet printing head is initially used, said first ink-introducing step comprising (a) mounting, as said ink package, an initial-use ink package accommodating said first ink, on said mounting portion and (b) introducing said first ink into said ink-jet printing head by said ink-introducing device; said first ink having a first degree of deaeration; and

a second ink-introducing step of subsequently introducing a second ink having a second degree of deaeration lower than said first degree of deaeration, into said ink-jet printing head after said first ink-introducing step, said second ink-introducing step comprising (a) mounting, as said ink package, a replacement ink package accommodating said second ink, on said mounting portion, for replacing said ink package which has been mounted on said mounting portion immediately before said replacement ink package is mounted, and (b) introducing said second

ink into said ink-jet printing head by said ink-introducing device; and said second ink having a second degree of deaeration, which is lower than said first degree of deaeration
wherein said initial-use ink package is in a state, before mounting thereof on said
mounting portion, in which said initial-use ink package is enclosed such that said first ink in said
initial-use ink package maintains said first degree of deaeration which is higher than said second
degree of deaeration of said second ink in said replacement ink package.

2. (cancelled)

3. (currently amended) The method according to ~~claim 2~~ claim 1, wherein said initial-use ink package is in a state, before mounting thereof on said mounting portion, in which said initial-use ink package is enclosed in a sealing wrapper whose interior space is evacuated to a pressure lower than an atmospheric pressure.

4. (original) The method according to claim 3, wherein said first-ink introducing step further comprises a step of taking said initial-use ink package out of said sealing wrapper before mounting on said mounting portion.

5. (currently amended) The method according to ~~claim 2~~ claim 1, wherein said initial-use ink package is in a state, before mounting thereof on said mounting portion, in which said initial-use ink package is enclosed in a sealing wrapper whose interior space is charged with an inert gas that has a degree of solubility in the ink lower than the air.

6. (original) The method according to claim 5, wherein said first-ink introducing step further comprises a step of taking said initial-use ink package out of said sealing wrapper before mounting on said mounting portion.
7. (original) The method according to claim 5, wherein said inert gas is a helium gas.
8. (currently amended) The method according to ~~claim 2~~ claim 1, wherein each of said initial-use ink package and said replacement ink package includes an ink bag whose opposite major surfaces are constituted by a pair of flexible walls, and a rigid ink-bag casing which accommodates said ink bag.
9. (original) An ink-jet recording apparatus comprising an ink-jet printing head having nozzles through which ink is ejected to a recording medium, an ink package in which the ink that is to be introduced into said ink-jet printing head is accommodated, a mounting portion on which said ink package is removably mounted, and an ink-introducing device which introduces, into said ink-jet printing head, the ink that is accommodated in said ink package mounted on said mounting portion, wherein said ink package comprises an initial-use ink package accommodating a first ink having a first degree of deaeration and a replacement ink package accommodating a second ink having a second degree of deaeration which is lower than said first degree of deaeration, said initial-use ink package and said replacement ink package being selectively mounted on said mounting portion, said initial-use ink package being initially mounted on said mounting portion when said ink-jet printing head is initially used.

10. (original) The ink-jet recording apparatus according to claim 9, wherein said initial-use ink package is in a state, before mounting thereof on said mounting portion, in which said initial-use ink package is enclosed such that said first ink in said initial-use ink package maintains said first degree of deaeration which is higher than said second degree of deaeration of said second ink in said replacement ink package.

11. (original) The ink-jet recording apparatus according to claim 10, wherein said initial-use ink package is in a state, before mounting thereof on said mounting portion, in which said initial-use ink package is enclosed in a sealing wrapper whose interior space is evacuated to a pressure lower than an atmospheric pressure.

12. (original) The ink-jet recording apparatus according to claim 10, wherein said initial-use ink package is in a state, before mounting thereof on said mounting portion, in which said initial-use ink package is enclosed in a sealing wrapper whose interior space is charged with an inert gas that has a degree of solubility in the ink lower than the air.

13. (original) The ink-jet recording apparatus according to claim 12, wherein said inert gas is a helium gas.

14. (original) The ink-jet recording apparatus according to claim 9, wherein each of said initial-use ink package and said replacement ink package includes an ink bag whose opposite major surfaces are constituted by a pair of flexible walls, and a rigid ink-bag casing which accommodates said ink bag.

15. (withdrawn)

16. (withdrawn)

17. (withdrawn)

18. (withdrawn)

19. (withdrawn)

20. (withdrawn)

21. (withdrawn)

22. (withdrawn)